

	Standard Features	Standard Options	Customizing / Special / Optional
Glazing Options	<ul style="list-style-type: none"> Premium quality flat glass complying with ASTM C1036. 3/4" (19mm) maximum glass thickness. Operating Units: Glazed with closed-cell foam glazing tape and/or silicone sealant and removable interior vinyl glazing bead. Picture/Transom Units: Glazed with closed-cell foam glazing tape and/or silicone sealant and removable interior vinyl glazing bead. Factory glazed fabrication complies with requirement of Section 08810 and with AAMA/WDMA 101/I.S.2/NAFS Safety glass tempered products complying with testing requirements in 16 CFR 1201, for Category II materials. 	<p>Standard Insul Options:</p> <ul style="list-style-type: none"> Low-E (standard) Clear 1/4" Laminated 1/4" Laminated Low-E Low-E 366 Low-E 340 Low-E 180 Passive Solar Low-E 366 w/i89 Low-E 180 w/i89 <p>All insul glass above with Argon UNLESS specified or capillary tubes necessary for high altitudes.</p> <p>Tempered:</p> <ul style="list-style-type: none"> Both Lites 1 Lite, Interior 1 Lite, Exterior <p>Glass Spacer Channel for Standard 3/4" Insul options:</p> <ul style="list-style-type: none"> Standard Intercept Spacer Cardinal XL Edge Spacer Dark Bronze XL Edge Spacer 	<p>Tints:</p> <ul style="list-style-type: none"> Bronze Tint Grey Tint Green <p>Obscure Glass:</p> <ul style="list-style-type: none"> Obscure - Standard
Hardware	<ul style="list-style-type: none"> Concealed sliding nylon shoe hinges applied directly to sash. Stainless steel hinge track located for maximum sash support. Encore folding handle, White or Beige. Handle covers, White or Beige. Scissor Arm Operators. Limit Device available upon request. 10" (254mm) egress hinge arm. 10" (254mm) hinge track. 	<p>Coastal Corrosion:</p> <ul style="list-style-type: none"> Truth Encore, E-Gard 300 series. Level II SST <i>optional</i> stainless steel dual arm operator. Truth Encore, E-Gard 300 series Level II SST <i>optional</i> stainless steel corrosion-resistant gear operator provides smooth operation. 	
Weatherstrip	<ul style="list-style-type: none"> Units are provided with bulb weatherstripping designed for a tight seal when sash are closed. <p>Weatherstripping system include:</p> <p>On Sash:</p> <ul style="list-style-type: none"> Bulb with fin weatherstrip applied to top rail, bottom rail and jambs. 	<p>Color:</p> <p>White. Beige.</p>	
Insect Screen	<ul style="list-style-type: none"> Removable flange style insect screens provided for operating units, fitted to the interior of the window. Plunger design, 2 on each side of screen. Screen fabric is 18 x 16 fiberglass mesh. Screen frame is roll-form tubular aluminum 0.019" (.483mm) with vinyl corner 	<p>Screen frame color:</p> <ul style="list-style-type: none"> White Beige <p>Screen shipped:</p> <ul style="list-style-type: none"> Applied Separately. 	

	Standard Features	Standard Options	Customizing / Special / Optional
Grille Options	<ul style="list-style-type: none"> • Simulated Divided Lite (SDL) Exterior and interior aluminum bars adhered to glass with double-coated acrylic foam tape. With or without aluminum internal spacer bar. • Grilles in Airspace (GIAS) 	<p>Specify Grille Style →</p> <p>Specify Exterior Grille Color:</p> <ul style="list-style-type: none"> • Match Exterior Color (standard) • White • Beige • Colonial Red • Bronze • Linen • Hartford Green • Black • Gull Gray <p>Grille Pattern (Configuration):</p> <ul style="list-style-type: none"> • Colonial • Queen Anne • Ladder • Craftsman 	<p>SDL'S (with or without aluminum internal spacer)</p> <ul style="list-style-type: none"> • 7/8" (22mm) Traditional profile (Ext/Int) • 2" (51mm) Traditional profile (Ext/Int) <ul style="list-style-type: none"> • Aluminum internal glass spacer: <ul style="list-style-type: none"> - Standard - Dark Bronze Anodized • GIAS (Grille In Airspace) • Flat (profile), 5/8" x 3/16" (16mm x 5mm) • Contour (profile), 11/16" x 5/16" (18mm x 8mm) <p>Grille Pattern: Special upon request.</p>
Options	<ul style="list-style-type: none"> • NFRC rated. • Thermal values available on www.supersealwindows.com. • DP labels applied upon request. 		
Additional Glass Specifications	<ul style="list-style-type: none"> • Low-E (standard): dual insulated glass consisting of one lite of multi-layered 7138 Low-E coatings sputter coated on the #2 surface and one lite of clear glass. Argon filled. • Clear: dual insulated glass consisting of two lites of clear glass. • Low-E 366: dual insulated glass consisting of one lite of multi-layered 366 Low-E coatings sputter coated on the #2 surface and one lite of clear glass. • Low-E 180 Passive Solar: dual insulated glass consisting of one lite of multi-layered 180 Low-E coatings sputter coated on the #3 surface and one lite clear glass. 		
Warranty	<p>Warranty Period, Transferrable</p> <p>A. Glass Stress Cracks: 1 (one) Yr. Limited Warranty - Residential; 1 (one) Yr. Limited Warranty - Commercial.</p> <p>B. Parts and Screens: 10 (ten) Yr. Limited Warranty.</p> <p>C. Vinyl Mainframe: 20 (twenty) Yr. Limited Warranty - Residential; 10 (ten) Yr. Limited Warranty - Commercial.</p> <p>D. Exterior paint: 10 (ten)-Yr. limited warranty.</p> <p>E. Dual Insulated Glass: 20 (twenty)- Yr. limited warranty; Specialty Glass: 5 (five) Yr. Limited Warranty.</p> <p>F. Warranty Labor: 2 (two) Yr. Limited Warranty.</p> <p>Please review the Sierra Pacific Windows Limited Warranty for Vinyl Products Effective May 1, 2017, for complete details and exclusions.</p>		
Manufacturer	<p>Sierra Pacific Windows; 1815 Water Street, Merrill, WI 54452. Toll Free Tel: 800-433-4873. Web: http://www.supersealwindows.com.</p>		